

**[CLAIMS]****【Claim 1】**

A push-type dispensing device, comprising:

an outer casing having a barrel shape which is opened  
5 at upper and lower ends thereof and has a predetermined  
length;

a nozzle cap having a hollow cone shape, and being  
fastened to a lower end of the outer casing, with an  
orifice formed at a center of the nozzle cap;

10 an inner casing housed in the outer casing,  
containing contents, such as cosmetics, and moving up and  
down by a predetermined distance;

15 a button coupled to an upper end of the inner casing  
to protrude upwards from the outer casing by a  
predetermined height, and actuated to move the inner casing  
downwards;

20 a dispenser coupled to a lower end of the inner  
casing, with a pump stem being provided on the dispenser  
such that a lower end of the pump stem is in close contact  
with the orifice, the dispenser dispensing a prescribed  
amount of contents by a pumping action of the pump stem and  
a piston;

25 an elastic spring interposed between a cylinder cap  
and the nozzle cap while surrounding the pump stem of the  
dispenser, and restoring the inner casing to an original  
position thereof using elasticity of the elastic spring

when the inner casing has moved downwards; and  
a plunger provided in the inner casing to be in close contact with an inner surface of the inner casing, and pushing the contents toward the dispenser when the 5 prescribed amount of contents is dispensed.

**【Claim 2】**

The push-type dispensing device according to claim 1, wherein a guide groove having a predetermined vertical length is provided on an inner circumferential surface of 10 an upper portion of the outer casing, and a guide protrusion is provided around a lower end of the button to correspond to the guide groove, thus, in cooperation with the guide groove, limiting vertical movement of the inner casing.

15       **【Claim 3】**

The push-type dispensing device according to claim 1 or 2, further comprising:

a stand, comprising:

20       a seating recess defined in a center of the stand so that the nozzle cap is tightly inserted into the seating recess, thus safely supporting and standing the dispensing device;

a support step provided along an upper end of the seating recess so that an outer circumference of an upper

end of the outer casing is seated on the support step, thus supporting the dispensing device; and

a support piece extending upwards from an outer edge of the support step to a predetermined height, and  
5 supporting an outer circumferential surface of the standing dispensing device.